a motor casing having first and second casing ends,

a rotor having a cylindrical laminated rotor core including a plurality of laminations and a rotor shaft extending through said rotor core, said rotor shaft rotatably supported by said motor casing;

a laminated stator core including a plurality of laminations and having a plurality of stator slots formed therein and a plurality of windings disposed in said stator slots, said stator core disposed around said rotor, said stator core having first and second stator ends;

a first oil spray nozzle retainer disposed proximate said first stator end and a second oil spray nozzle retainer disposed proximate said second stator end, each said first and second oil spray nozzle retainers having a plurality of nozzles disposed therein, said nozzles in flow communication with a supply of cooling oil for spraying cooling oil onto said first and second stator end; and

wherein said rotor core includes a plurality of rotor slots having a <u>cast</u> conducting metal disposed therein, said rotor further having a rotor slot <u>electrical insulating</u> coating deposited onto a rotor slot surface of each said rotor slot, said <u>electrical insulating</u> coating being disposed between said <u>cast</u> conducting metal and said rotor slot surface prior to said <u>cast</u> conducting metal being disposed in each said rotor slot during a die casting

process to protect the laminations of said rotor core from the adverse effects of said die casting process.

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Claim 10
Line 2, after "slot" insert --electrical insulating--
Claim 13
Line 2, before "conducting" insert --cast--
Claim 14
Line 2, before "conducting" insert --cast--
Claim 22
Line 1/after "slot" insert --electrical insulating--
Claim 23
Line 1/after "slot" insert --electrical insulating--
Claim 24
Line 1, after "slot" insert --electrical insulating--
Claim 26
Line 12, after "a" insert --cast--
Line 13, after "slot" insert --electrical insulating--
Line 17, before "conducting" insert --cast--
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Claim 27

Line 1 / after "slot" insert --electrical insulating--

Claim 28

Line 1 after "said" insert --cast--

Claim 30

Line 1 after "slot" insert --electrical insulating--

NE Claim 31

Line 1, after "slot" insert --electrical insulating--

NE Claim 32

Line 1, after "slot" insert --electrical insulating--

Claim 33

Line 1, change "34" to --32--

Claim 36

Line 2, after "slot" insert --electrical insulating-Line 2, before "conducting" insert --cast-- after "slot"
insert --electrical insulating--

Claff 37 (Amended)

BD

The motor of claim wherein said rotor slot electrical insulating coating and said stator slot electrical insulating coating are comprised of the same electrical insulating coating material.

Claim 38

Line 1 after "said" insert --electrical insulating--

Claim 40

Line 1, /after "said" insert --electrical insulating--

Claim 41

Line 1 after "said" insert --electrical insulating--

Claim 42

Line 1 / after "said" insert --electrical insulating--

REMARKS

Upon entry of the above amendment, claims 1, 10, 11, 13, 14 and 22 to 43 will be pending.

Claims 1 and 26 are independent claims from which the remaining claims depend either directly or through intervening claims.